

## A solution for everything:













Rear-mounted suction systems (underbody or tailgate mounted)

POWER special operations

Front-mounted broom

AQUATHERM

High-pressure system

### Sweeper machine type CATEGORY VIAJET 4 VIAJET 5 CITY urban operation VIAJET 6 VIAJET 7 VARIO variable operation

# **VIAJET 6**





info@FAUN.com

www.FAUN.com

FAUN Umwelttechnik GmbH & Co. KG Feldhorst 4 27711 Osterholz-Scharmbeck GERMANY Tel. +49 47 95 9 55-0 Fax +49 47 95 9 55-200



RELIABLE PROGRESSIVE KEMA 09/2013 A-GB





**optionally extendable** vithout change of wheelbase **VIAJET 6 drive concepts** Water as standard 1.900 l John Deere auxiliary engine Not extendible Up to 2.300 l VW auxiliary engine 1.900 l Up to 2.700 l Hydraulic drive – via main engine 1.900 l Up to 2.700 l Hydrostatic drive – via main engine

DRIVE CONCEPTS **Drive variants** Auxiliary engine Hydraulic drive Hydrostatic drive

fui\_prospekt\_VIAJET6\_final\_englisch.indd 1-3





WATER TANK VOLUME		
VIAJET 6 drive concepts	Water as standard	<b>optionally extendable</b> without change of wheelbase
John Deere auxiliary engine	1.900 l	Not extendible
VW auxiliary engine	1.900 l	Up to 2.300 l
Hydraulic drive – via main engine	1.900 l	Up to 2.700 l
Hydrostatic drive – via main engine	1.900 l	Up to 2.700 l

	The man engine					, p to 2., oo	
	DRIVE CONCEPTS			Auxiliary	unit class		
	Drive variants	4 m³	5 m³	6 m³	7 m³	8 m³	12 m
Г	Auxiliary engine	х		×	х		
	Hydraulic drive		х	х	х		
	Hydrostatic drive		х	х	х	х	х

## A solution for everything:













Rear-mounted suction systems (underbody or tailgate mounted)

Front-mounted broom

AQUATHERM

High-pressure system

CATEGORY	Sweeper machine type	
CITY urban operation	VIAJET 4	VIAJET 5
VARIO variable operation	VIAJET 6	VIAJET 7
POWER special operations	VIAJET 8	VIAJET 12





FAUN Zoeller (UK) Limited Colemeadow Road North Moons Moat Redditch Worcestershire B98 9PB Tel: + 44 1527 594700

Fax: + 44 1527 584168 sales@FAUN-Zoeller.co.uk

www.FAUN-Zoeller.co.uk

FAUN Umwelttechnik GmbH & Co. KG Feldhorst 4 27711 Osterholz-Scharmbeck GERMANY

Tel. +49 47 95 9 55-0 Fax +49 47 95 9 55-200 info@FAUN.com

www.FAUN.com



KEMA 09/2013 A-GB



# **VIAJET 6**





fui\_prospekt\_VIAJET6\_final\_englisch.indd 4-6

# **VIAJET 6 - Made for** your measure

The VIAJET 6 – a whole range of combinations with versatile fittings and equipment. That means it can be individually configured to fit into almost any operational role. As pioneers in the field of hydraulic drive technology, FAUN provide singe-engine concepts that lead the way to the future with hydraulically or hydrostatically powered sweeping machines, combined with the very latest in auxiliary engine and chassis engine driven concepts.

As well as a high degree of efficiency, the technology features a bunch of details. Great economy combined with the maximum in environmental friendliness make the name FAUN stand out from the crowd. One example is the air recycling system, fitted as standard on all models, which guarantees the best possible emission values in the exhaust air.

## **FAUN Drive Concepts**

### **Auxiliary engines**

Exhaust gas standard

unused power reserves.

• Euromot 3a (with flexi-regulation) • Euromot 3b

**New ways ahead:** The focus is on economy and efficiency, instead of

Advantages for you: With an auxiliary Advantages for you: The matching engine, the road sweeper functions are powered independently of the chassis engine. And with the use of smallerdimensioned and lighter engines, such Eliminating the traditional auxiliary as the VW engine, even less space is

needed, and more payload possible.

### **Hydraulic drive**

The drive for the sweeper machine is provided by a hydraulic double pump, which is powered by a rear engine chassis PTO (approx. 600 NM) independent of clutch and gearbox. Variable operation in the engine speed range from 900 - 2,000 rev/min.

of the turbine output to the engine performance so as to meet the demand means more fuel savings. engine reduces maintenance expenditure. There are no added emissions neither, and noise values can be cut by up to 2 dB(A).

### **Hydrostatic drive**

- HS 1000 Up to about 290 HP, drive by cardan shaft, switching between mechanical and hydrostatic modes.
- HS 2000 In the heavy class, up to about 400 HP, drive via rear engine PTO, which means it can be combined with automated transmission systems.

**Advantages for you:** With this special FAUN development for sweeping operations, the chassis engine can be run in the optimum performance range, and the strain is lifted from the entire drive train. This makes for easy and convenient load shifting control, simply using the accelerator pedal. A Tempomat facility can be provided as an option.

### The FAUN air recycling system

The air recycling system constantly recirculates the air from the sweeper to the suction box. Only a small percentage of the is achieved by adding water to the recycled air. In winter air passes into the atmosphere. Depending on the operational the VIAJET can operate in temperatures as low as -5 °C, scenario, the recycled air volume can be adjusted in between 30% - 70%. The fine dust emission from a FAUN sweeper is 50% less than that of purely suction concepts.

No dirty air is expelled into the working area at the rear and

around the sweeping machine. Additional streetcleaning due to the circulating air in the system being warmed to about 15 °C, thus preventing the water in the suction shaft and hopper from freezing.





Inclined suction fan provides optimum volume flow and improved suction

The "Silent Plus" option means highly effective noise reduction by up to 99 dB(A) on the engine and fan system.



The twin tank solution provides for a total tank volume of 1,900 litres. The primary fibre glass tank is fixed directly onto the sub frame under the hopper. The secondary tank, also made of fibre glass, is mounted in between fan and cab, drive concepts providing additional noise protection.



FAUN has many years of experience and success to draw on with the three basic types of drive. Depending on the operational area of the sweeper, the customer can choose between different



The V-nozzle

The V-shaped suction nozzle with its large aperture, made of 4 mm steel, conveys the swept material directly into the suction pipe. Even in difficult conditions, heavy material will be completely picked up.



Everything at a glance

access to all the functions, showing the driver all important information.



provides the tried and trusted functions. as well as additional uses, such as emptying gullies and waste bins. With the pneumatically support carrier arm. the suction system can be moved effortlessly through the entire working area range, with adjustable operating height.



The power brush

The channel brush is mounted as a pushed brush on a central column, and fitted with an additional overload prevention device The powerful sweeping performance of the pushed brush picks up even heavy dirt off the road surface, working like a scraper. The channel brush can be pivoted outwards; independently of the suction nozzle (2-5 workingpositions are adjustable from the cab).



Quality for long service life

High quality materials (bottom pan made of V2A, stainless steel) and very smooth inner walls provide easy emptying and an extended service life.



All valves and adjustments for the electrical, pneumatic, and hydraulic systems are located in one central console, which is maintenance-friendly and protects against water ingress.



The sweeping roller is suspended so as oscillate around its centre of gravity, which means it can adjust to every bump and every road camber. Contact pressure and revolution speed can be smoothly adjusted, to ensure that every surface is swept really clean.

fui prospekt VIAJET6 final englisch indd 8-9